

Approval Authority/ Onay Otoritesi	Process Type/ Proses Türü	Process Spec/ Proses Spekti	Process Name/ Proses Adı	Limitations - Remarks/ Sınırlamalar - Açıklamalar
AIRBUS	CHEMICAL CLEANING	80-T-35-0014	CLEANING WITH ORGANIC SOLVENTS	AIRBUS SEC-19
AIRBUS	HANDFINISH	80-T-30-6918	FINISHING OF METAL COMPONENTS (DEBURRING,CLEANING)	AIRBUS SEC-19
AIRBUS	INSTALLATION	80-T-30-9910	PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING	AIRBUS SEC-19 LIMITED TO SATISFY DRAWING REQUIREMENTS OF SECTION 19. MANUEL DRILLING VIA DRILL GUNS OR COMPARABLE MEANS WAS NEITHER APPLIED NOR AUDITED)
AIRBUS	MACHINING	80-T-30-4010	MACHINING OF METALLIC COMPONENTS	AIRBUS SEC-19
AIRBUS	MARKING	80-T-39-0132	MARKING WITH INDELIBLE INK	AIRBUS SEC-19
AIRBUS	NON DESTRUCTIVE TESTING	ASTM E18	STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS	-
AIRBUS	NON DESTRUCTIVE TESTING	ISO 6508	METALLIC MATERIALS - ROCKWELL HARDNESS TEST	-
AIRBUS	NON DESTRUCTIVE TESTING	AITM 1-0070 (incl. ISO 4287)	SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS	-
AIRBUS	NON DESTRUCTIVE TESTING	AITM6-6004	DETERMINATION OF ELECTRICAL CONDUCTIVITY OF NON-FERROMAGNETIC MATERIALS	-
BOEING	HEAT TREATING	BAC 5619 (Process Code:131)	HEAT TREAT OF CORROSION RESISTANT STEEL	-
BOEING	NON DESTRUCTIVE TESTING	ASTM E18 (Process Code:806D)	STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS	-
BOEING	QUALITY SYSTEM	Quality System (Process Code:003)	BOEING APPROVED QMS AS DEFINED IN D1-4426 PROCESSOR REQUIREMENTS SEC 6.16.3	-
Bell Helicopter	CHEMICAL CLEANING	4138	CHEMICAL CLEANING OF AIRCRAFT MATERIALS	-
Bell Helicopter	INSTALLATION	4012	THERMAL FIT ASSEMBLY	-
Bell Helicopter	INSTALLATION	4528	ELECTRICAL BONDING AND GROUNDING OF A/C STRUCTURES	RESTRICTED TO CLASS R II APPROVAL
Bell Helicopter	INSTALLATION	4558	INSTALLATION OF NUT PLATES UTILIZING COLD EXPANSION	EMPLOYESS - (EMPLOYEE ID: K00203), (EMPLOYEE ID: K00536) ARE QUALIFIED
Bell Helicopter	NON DESTRUCTIVE TESTING	4453	INSPECTION, CONDUCTIVITY, OF WROUGHT ALUMINUM ALLOY SHEET, BAR, PLATE, FORGINGS & EXTRUSIONS (HT)	-
Bell Helicopter	NON DESTRUCTIVE TESTING	4467	HARDNESS TESTING	RESTRCTED TO ROCKWELL HARDNESS SCALE MEASUREMENT USING STATIONATY AND PORTABLE TESTERS ONLY
Bell Helicopter	QUALITY SYSTEM	SQRM	MEETS MIN SQRM	RESTRICTED APPROVAL. SEE AUDIT COMMENTS.
TUSAŞ	CHEMICAL CLEANING	80-T-35-0014	CLEANING WITH ORGANIC SOLVENTS	AIRBUS SEC-19
TUSAŞ	HANDFINISH	80-T-30-6918	FINISHING OF METAL COMPONENTS (DEBURRING,CLEANING)	AIRBUS SEC-19
TUSAŞ	HEAT TREATING	BAC 5619	HEAT TREAT OF CORROSION RESISTANT STEELS	BOEING
TUSAŞ	INSTALLATION	BAC 5004-1	SOLID RIVET INSTALLATION	BOEING
TUSAŞ	INSTALLATION	BAC 5004-2	PERMANENT STRAIGHT SHANK FASTENER INSTALLATION	BOEING
TUSAŞ	INSTALLATION	BAC 5117-(2-7-8)	ELECTRICAL BONDING	BOEING
TUSAŞ	INSTALLATION	BAC 5435	BEARING INSTALLATION AND RETENTION	BOEING
TUSAŞ	INSTALLATION	BAC 5300	FORMING, STRAIGHTENING AND FITTING METAL PARTS	BOEING
TUSAŞ	INSTALLATION	BAC 5004	INSTALLATION OF PERMANENT FASTENERS	BOEING
TUSAŞ	INSTALLATION	BAC 5009	BOLT AND NUT INSTALLATION	BOEING
TUSAŞ	INSTALLATION	BAC 5117-3	STANDARD PREINSTALLED GROUND STUD INSTALLATION	BOEING
TUSAŞ	INSTALLATION	BAC 5430	FABRICATION AND INSTALLATION OF RESIN BONDED LAMINATED SHIMS AND SOLID FILLERS	BOEING
TUSAŞ	INSTALLATION	SS 9201	FASTENER INSTALLATION & ACCEPTANCE CRITERIA	SIKORSKY, TUHP (GENEL MAKSAT HELİKOPTERİ)
TUSAŞ	INSTALLATION	SS 7007	GROUNDING AND/OR BONDING ELECTRICAL, PROCEDURE FOR	SIKORSKY, TUHP (GENEL MAKSAT HELİKOPTERİ)
TUSAŞ	INSTALLATION	SS 5100	DEBURR AND HOLE SIZES	SIKORSKY, TUHP (GENEL MAKSAT HELİKOPTERİ)
TUSAŞ	INSTALLATION	SS 9300	TORQUE, WRENCH & TIGHTENING	SIKORSKY, TUHP (GENEL MAKSAT HELİKOPTERİ)
TUSAŞ	INSTALLATION	SS 8630	SEALING AND INSULATION OF MATING SURFACES	SIKORSKY, TUHP (GENEL MAKSAT HELİKOPTERİ)
TUSAŞ	INSTALLATION	SS 8640	ADHESIVE BONDING, GENERAL PURPOSE	SIKORSKY, TUHP (GENEL MAKSAT HELİKOPTERİ)
TUSAŞ	INSTALLATION	BAC 5300	FORMING, STRAIGHTENING AND FITTING METAL PARTS	BOEING
TUSAŞ	INSTALLATION	BAC 5000	SEALING, GENERAL	BOEING
TUSAŞ	INSTALLATION	BAC 5010	APPLICATION OF ADHESIVES	BOEING
TUSAŞ	INSTALLATION	BAC 5117, BAC 5117-2, BAC 5117-7, BAC 5117-8	ELECTRICAL BONDING	BOEING
TUSAŞ	INSTALLATION	BAC 5117, BAC 5117-2, BAC 5117-3, BAC 5117-7, BAC 5117-8	ELECTRICAL BONDING	BOEING
TUSAŞ	INSTALLATION	BAC 5435	BEARING INSTALLATION AND RETENTION	BOEING
TUSAŞ	INSTALLATION	80-T-30-9910	RILLING,REAMING AND COUNTERSINKING OF RIVET AND SCREW HOLES	A400M
TUSAŞ	INSTALLATION	80-T-30-9910	DRILLING, REAMING AND COUNTERSINKING OF RIVET AND SCREW HOLES	AIRBUS SEC-19 LIMITED TO SATISFY DRAWING REQUIREMENTS OF SECTION 19. MANUEL DRILLING VIA DRILL GUNS OR COMPARABLE MEANS WAS NEITHER APPLIED NOR AUDITED)
TUSAŞ	MACHINING	80-T-30-4010	MACHINING OF METALLIC COMPONENTS	AIRBUS SEC-19
TUSAŞ	MACHINING	AIPS/AIPI 03-11-001	MACHINING OF METALLICS	AIRBUS SEC-18
TUSAŞ	MARKING	80-T-39-0132	MARKING WITH INDELIBLE INK	AIRBUS SEC-19
TUSAŞ	MARKING	BAC 5307	PART MARKING	BOEING
TUSAŞ	MARKING	SS 8798	IDENTIFICATION MARKING OF PART, METHODS FOR	SIKORSKY, TUHP (GENEL MAKSAT HELİKOPTERİ)
TUSAŞ	NON DESTRUCTIVE TESTING	AITM6-6004	DETERMINATION OF ELECTRICAL CONDUCTIVITY OF ALUMINIUM ALLOYS BY EDDY CURRENT METHOD	AIRBUS SEC-19
PRI	HEAT TREATING	NADCAP HT	STAINLESS STEELS, PRECIPITATION HARDENING	-